WE CLAIM:

A method of increasing the reproductive performance of a female swine comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products containing omega-3 fatty acids or esters thereof that serve as a source of metabolites in the female swine to improve reproductive performance of the female swine.

- 2. The method of claim 1 wherein the marine animal product is selected from the group consisting of a fish oil, a fish oil derived from a fish meal product, and a fish meal product or a mixture thereof.
- 3. The method of claim 1 wherein the marine animal product comprises a fish oil from a North Atlantic cold water fish.
  - 4. The method of claim 3 wherein the fish oil comprises salmon oil.
- 5. The method of claim 1 wherein the feed composition further comprises omega-6 fatty acids or esters thereof.
- 6. The method of claim 5 wherein the omega-6 fatty acids/esters to omega-3 fatty acids/esters ratio in the feed composition as a final mixture is from about 3:1 to about 20:1.
- 7. The method of claim 1 wherein the omega-3 fatty acids comprise  $C_{20}$  and  $C_{22}$  omega-3 fatty acids.
- 8. The method of claim 4 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of salmon oil.
- 9. The method of claim 2 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of the fish oil.
- 10. The method of claim 4 wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of salmon oil.
- 11. The method of claim 2 wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the fish oil.
- 12. The method of claim 2 wherein the feed composition as a final mixture comprises about 1% to about 10% by weight of the fish meal product.
  - 13. The method of claim 1 wherein the feed composition is administered daily-to-the-female\_animal.\_\_\_\_\_

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14. The method of claim 1 wherein the feed composition is administered to the female swine beginning about 30 days before a first mating of the female swine during an estrus and continuing through a second mating of the female swine during the same estrus.

- 15. The method of claim 1 wherein the feed composition is administered to the female swine beginning about 1 to about 4 days prior to parturition and continuing through the next breeding.
- 16. The method of claim 1 wherein the feed composition is administered during lactation.
- 10 17. The method of claim 1 wherein the feed composition as a final mixture further comprises an antioxidant.
  - 18. The method of claim 2 wherein the omega fatty acids in the fish oil are stabilized by prilling.

A method of increasing the number of live births to a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products containing omega-3 fatty acids or esters thereof that serve as a source of metabolites in the female swine to increase the number of live births to the female swine.

- 20. A method of increasing the total number of births to a female swine,
  20 comprising the step of administering to the female swine a biologically effective
  amount of a feed composition comprising marine animal products containing omega-3
  fatty acids or esters thereof that serve as a source of metabolites in the female swine to
  increase the total number of births to the female swine.
- A method of decreasing the interval from weaning to estrus for a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products containing omega-3 fatty acids or esters thereof that serve as a source of metabolites in the female swine to decrease the interval from weaning to estrus for a female swine.
  - 22. A method of decreasing the interval from weaning to remating for a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products containing

omega-3 fatty acids or esters thereof that serve as a source of metabolites in the female swine to decrease the interval from weaning to remating for a female swine.

A method of increasing the uniformity of birth weight of offspring of a female swine, comprising the step of administering to the female animal a biologically effective amount of a feed composition comprising marine animal products containing omega-3 fatty acids or esters thereof that serve as a source of metabolites in the female swine to increase the uniformity of birth weight of offspring of a female swine.

24. A method of decreasing pre-weaning death loss of the offspring of a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products containing omega-3 fatty acids or esters thereof that serve as a source of metabolites in the female swine to decrease pre-weaning death loss of the offspring of the female swine.

25. A method of increasing the farrowing rate of a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products containing omega-3 fatty acids or esters thereof that serve as a source of metabolites in the female swine to increase the farrowing rate of the female swine.

26. A method of increasing the fertility of a male swine, comprising the step of administering to the male swine a biologically effective amount of a feed composition comprising an oil containing omega-3 fatty acids or esters thereof that serve as a source of metabolites in the male swine to increase fertility of the male swine.

- 27. The method of claim 26 wherein the oil is a marine animal product.
- 28. The method of claim 26 wherein the oil is salmon oil.
- 29. The method of claim 26 wherein the oil is added to the feed composition in the form of fish meal
- 30. The method of claim 26 wherein the oil is selected from the group consisting of a fish oil, an oil derived from a fish meal product, an oil derived from a plant, and an oil derived from ground seed, or a combination/mixture thereof.
- 31. The method of claim 26 wherein the increase in fertility of the male swine results from a decrease in the percentage of abnormal sperm.

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- 32. The method of claim 26 wherein the oil comprises  $C_{20}$  and  $C_{22}$  omega-3 fatty acids and esters thereof.
- 33. The method of claim 28 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of salmon oil.
- 34. The method of claim 30 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of the fish oil.
- 35. The method of claim 28 wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of salmon oil.
- 36. The method of daim 30 wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the fish oil.
- 37. The method of claim 29 wherein the feed composition as a final mixture comprises about 1% to about 10% of the fish meal.
- 38. The method of claim 26 wherein the feed composition is administered daily to the male animal.
- 39. The method of claim 26 wherein the feed composition as a final mixture further comprises an antioxidant.
- 40. The method of claim 26 wherein the omega-3 fatty acids in the oil are stabilized by prilling.

A method of increasing the reproductive performance of a breeding population of swine comprising the steps of:

administering to a female swine a biologically effective amount of a feed composition comprising marine animal products containing omega-3 fatty acids or esters thereof that serve as a source of metabolites in the female swine to improve reproductive performance of the female swine; and

administering to a male swine a biologically effective amount of a feed composition comprising an oil containing omega-3 fatty acids or esters thereof that serve as a source of metabolites in the male swine to increase fertility of the male swine.

- 42. A swine feed composition comprising an animal feed blend and marine animal products.
  - 43. The swine feed composition of claim 42 wherein the marine animal products-comprise-salmon-oil

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- The swine feed composition of claim 43 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of salmon oil.
- 45. The swine feed composition of claim 43 wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of salmon oil.
- 46. The swine feed composition of claim 43 wherein the salmon oil comprises omega-6 and omega-3 fatty acids and esters thereof.
- 47. The swine feed composition of claim 46 wherein the ratio of omega-6 fatty acids/esters to omega-3 fatty acids/esters in the feed composition as a final mixture is from about 3:1 to about 20:1.
- 48. The swine feed composition of claim 43 wherein the salmon oil comprises  $C_{20}$  and  $C_{22}$  omega-3 fatty acids and esters thereof.
  - 49. The method of claim 46 wherein the omega-3 fatty acids in the salmon oil are stabilized by prilling.
  - 50. A swine feed composition comprising an animal feed blend and marine animal products from which are derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, docosapentaenoic acid, and docosapentaenoic acid or a mixture thereof.
  - 51. A swine feed composition comprising marine animal products that serve as a source of omega-3 fatty acids in the animal.
  - 52. A swine feed composition compaising fish oil, a fish oil derived from fish meal, or fish meal products, or a pixture thereof that serve as a source of omega-3 fatty acids in the animal.
  - 53. The swine feed composition of claim wherein the omega-3 fatty acids are stabilized by prilling.
  - 54. The swine feed composition of claim 52 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of the fish oil.
  - 55. The swine feed composition of claim 52 wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the fish oil.
- 56. The swine feed composition of claim 52 wherein the feed composition as a final mixture comprises about 1% to about 10% by weight of the fish meal products.

57. A swine feed composition comprising a plant oil excluding flaxseed oil.

- 58. A swine feed composition comprising a plant oil derived from ground seed excluding flaxseed oil derived from ground seed.
- 59. A swine feed composition comprising a fish oil from a North Atlantic cold water fish that serves as a source of omega-3 fatty acids in the animal.
- Method of increasing the reproductive performance of a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products from which are derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, docosahexaneoic acid, and docosapentaenoic acid or a mixture thereof wherein the composition is administered for a time sufficient to increase the reproductive performance of the female swine.
- 61. A method of increasing the number of live births to a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products from which are derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, docosahexaneoic acid, and docosapentaenoic acid or a mixture thereof wherein the composition is administered for a time sufficient to increase the number of live births to the female swine.
  - 62. A method of increasing the number of total births to a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products from which are derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, docosahexaneoic acid, and docosapentaenoic acid or a mixture thereof wherein the composition is administered for a time sufficient to increase the number of total births to the female swine.
  - 63. A method of decreasing the interval from weaning to estrus for a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products from which are derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, docosahexaneoic acid, and docosapentaenoic acid or a mixture

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thereof wherein the composition is administered for a time sufficient to decrease the interval from weaning to estrus for the female swine.

64. A method of decreasing the interval from weaning to remating for a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products from which are derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, docosahexaneoic acid, and docosapentaenoic acid or a mixture thereof wherein the composition is administered for a time sufficient to decrease the interval from weaning to remating for the female swine.

A method of increasing the uniformity of birth weight of offspring of a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products from which are derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, and docosahexaneoic acid, docosapentaenoic acid or a mixture thereof wherein the composition is administered for a time sufficient to increase the uniformity of birth weight of offspring of the female swine.

66. A method of decreasing pre-weaning death loss of the offspring of a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products from which are derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, docosahexaneoic acid, and docosapentaenoic acid or a mixture thereof wherein the composition is administered for a time sufficient to decrease the pre-weaning death loss of the offspring of the female swine.

67. A method of increasing the farrowing rate of a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products from which are derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, docosahexaneoic acid, and docosapentaenoic acid or a mixture thereof wherein the composition is administered for a time sufficient to increase the farrowing rate of the female swine.

68. A method of increasing the fertility of a male swine, comprising the step of administering to the male swine a biologically effective amount of a feed

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composition comprising an oil from which is derived omega-3 fatty acids selected from the group consisting of eicesapentaenoic acid, docosahexaneoic acid, and docosapentaenoic acid or a mixture thereof wherein the composition is administered for a time sufficient to increase the fertility of the male swine.

69. A method of increasing the reproductive performance of a breeding population of swine comprising the steps of:

administering to a female swine a biologically effective amount of a feed composition comprising marine animal products from which are derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, docosahexaneoic acid, and docosapentaenoic acid or a mixture thereof wherein the composition is administered for a time sufficient to increase the reproductive performance of the female swine; and

administering to a male swine a biologically effective amount of a feed composition comprising a biologically effective amount of an oil from which is derived omega-3 fatty acids selected from the group consisting of eicosapentaenoic acid, docosahexancoic acid, and docosapentaenoic acid or a mixture thereof wherein the composition is administered for a time sufficient to increase the fertility of the male swine.

70. A method of increasing the reproductive performance of a female swine, comprising the step of administering to the female swine a biologically effective amount of a feed composition comprising marine animal products containing omega-3 fatty acids or esters thereof.

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